

## CLAIMS

We claim:

1. 1. A method for transmitting a message over the Internet comprising:
  2. receiving on a server a communication transmitted from a first connection device in a communication medium of said first connection device;
  4. converting said communication from said medium of said first connection device into a communication medium of a second connection device;
  6. transmitting said converted communication to said second connection device; and
  7. wherein said communication medium of said first connection device and said communication medium of said second connection device are different.
1. 2. The method of claim 1 wherein the medium of said first connection device is text and the medium of said second connection device is voice.
1. 3. The method of claim 1 wherein the medium of said first connection device is voice and the medium of said second connection device is text.
1. 4. The method of claim 1 wherein said first connection device is a computer and said second connection device is a telephone.
1. 5. The method of claim 1 wherein said first connection device is a telephone and said second connection device is a computer.
1. 6. The method of claim 1 wherein said first connection device is a computer connected to the Internet and the communication medium of said computer is text and wherein said second connection device is a telephone connected to the public switched telephone network and the communication medium of said telephone is voice.

1       7.     The method of claim 1 wherein said first connection device is a telephone  
2     connected to the public switched telephone network and the communication medium of  
3     said telephone is voice and wherein said second connection device is a computer  
4     connected to the Internet and the communication medium of said computer is text.

1       8.     The method of claim 1 wherein said first connection device is a computer and said  
2     second connection device is a pager.

1       9.     The method of claim 1 wherein said first connection device is a computer and said  
2     second connection device is personal digital assistant.

1       10.    The method of claim 1 wherein said first connection device is computer and said  
2     second connection device is cellular telephone operating the small messaging system.

1       11.    The method of claim 1 wherein said first connection device is telephone and said  
2     second connection device is a pager.

1       12.    The method of claim 1 wherein said first connection device is a telephone and said  
2     second connection device is a personal digital assistant.

1       13.    The method of claim 1 wherein said first connection device is a telephone and said  
2     second connection device is a cellular telephone operating a small messaging system

1       14.    The method of claim 1 wherein said first connection device is a personal digital  
2     assistant and second connection device is a computer.

1 15. The method of claim 1 wherein said first connection device is a personal digital  
2 assistant and said second connection device is a telephone.

1 16. The method of claim 1 wherein said first connection device is a cellular telephone  
2 and second connection device is a computer.

1 17. The method of claim 1 wherein said first connection device is a cellular telephone  
2 and said second connection device is a telephone.

1 18. A method for transmitting a message from a telephone to a computer over the  
2 Internet, comprising:

3 establishing communication over the public switched telephone network from said  
4 telephone to a server on which voice recognition software resides for converting a voice  
5 message to text;

6 utilizing said voice recognition software to convert a voice message spoken into  
7 said telephone into a text message; and

8 connecting said text message to the Internet through a gateway which adds TCP/IP  
9 protocol for transmitting said text message across the Internet to said computer as a text  
10 message.

1 19. A method of transmitting a message from a computer to a telephone over the  
2 Internet, comprising:

3 establishing communication over the Internet between a computer and a server on  
4 which software resides for synthesizing a voice message from said text message;

5 utilizing said software to convert said text message to a voice message; and

6 connecting said voice message to the public switched telephone network for  
7 transmitting said voice message over the public switched telephone network to said  
8 telephone.

1 20. A process for transmitting a message from a first connection device to a second  
2 connection device over the Internet, comprising:

3 establishing communication from said first connection device to a server on which  
4 software resides for converting said message from a communication medium of said first  
5 connection device to a communication medium of said second connection device;

6 utilizing said software to convert said message from said first communication  
7 medium to said second communication medium; and

8 connecting said converted message through a gateway to a network on which said  
9 second connection device is connected to transmit said converted message to said second  
10 connection device.

1 21. The process of claim 20 wherein software for controlling said process resides on  
2 said server, said method further comprising:

3 checking validation information included in said message from said first  
4 connection device against a data base to verify that said message was generated by a user  
5 authorized to use said process.

1 22. The process of claim 21 wherein said data base comprises a storage structure in  
2 which a plurality of rows of data may be utilized to store information about a user, and a  
3 first row is identified by an index identifier and subsequent rows of information regarding  
4 said user are identified by a key referring to said first row of data.

1 23. Apparatus for transmitting a message over the Internet comprising:

2 a server for receiving a communication transmitted from a first connection device  
3 in a communication medium of said first connection device;

4 means residing on said server for converting said communication from said  
5 medium of said first connection device into a communication medium of a second  
6 connection device;

7 means for transmitting said converted communication to said second connection  
8 device; and

9 wherein said communication medium of said first connection device and said  
10 communication medium of said second connection device are different.

1 24. The apparatus of claim 23 wherein the medium of said first connection device is  
2 text and the medium of said second connection device is voice.

1 25. The apparatus of claim 23 wherein the medium of said first connection device is  
2 voice and the medium of said second connection device is text.

1 26. The apparatus of claim 23 wherein said first connection device is a computer and  
2 said second connection device is a telephone.

1 27. The apparatus of claim 23 wherein said first connection device is a telephone and  
2 said second connection device is a computer.

1 28. The apparatus of claim 23 wherein said first connection device is a personal digital  
2 assistant and said second connection device is a telephone.

1 29. The apparatus of claim 23 wherein said first connection device is a cellular  
2 telephone and second connection device is a computer.

1 30. The apparatus of claim 23 wherein said first connection device is a cellular  
2 telephone and said second connection device is a telephone.

1 31. The apparatus of claim 23 wherein said first connection device is a computer  
2 connected to the Internet and the communication medium of said computer is text and  
3 wherein said second connection device is a telephone connected to the public switched  
4 telephone network and the communication medium of said telephone is voice.

1 32. The apparatus of claim 23 wherein said first connection device is a telephone  
2 connected to the public switched telephone network and the communication medium of  
3 said telephone is voice and wherein said second connection device is a computer  
4 connected to the Internet and the communication medium of said computer is text.

1 33. The apparatus of claim 23 wherein said first connection device is a computer and  
2 said second connection device is a pager.

1 34. The apparatus of claim 23 wherein said first connection device is a computer and  
2 said second connection device is personal digital assistant.

1 35. The apparatus of claim 23 wherein said first connection device is computer and said  
2 second connection device is cellular telephone operating the small messaging system.

1 36. The apparatus of claim 23 wherein said first connection device is telephone and  
2 said second connection device is a pager.

1 37. The apparatus of claim 23 wherein said first connection device is a telephone and  
2 said second connection device is a personal digital assistant.

1 38. The apparatus of claim 23 wherein said first connection device is a telephone and  
2 said second connection device is a cellular telephone operating a small messaging system

1       39.    The apparatus of claim 23 wherein said first connection device is a personal digital  
2       assistant and second connection device is a computer.

1       40.    Apparatus for transmitting a message from a first connection device to a second  
2       connection device over the Internet, comprising:

3               a server on which software resides for converting said message from a  
4       communication medium of said first connection device to a communication medium of  
5       said second connection device;

6               means for establishing communication to said server from said first connection  
7       device; and

8               a gateway for connecting a message converted by said software to a network on  
9       which said second connection device is connected to transmit said converted message to  
10      said second connection device.

1       41.    The apparatus of claim 40 further comprising:

2               a data base having a storage structure in which a plurality of rows of data are  
3       utilized to store information about a user, and a first row is identified by an index identifier  
4       and subsequent rows of information regarding said user are identified by a key referring to  
5       said first row of data; and

6               means for checking validation information included in said message from said  
7       first connection device against said data base to verify that said message was generated by  
8       a user authorized to use said apparatus.